

## Koch, Kristine

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**From:** Muza, Richard  
**Sent:** Monday, March 02, 2015 7:19 AM  
**To:** MCCLINCY Matt  
**Cc:** Koch, Kristine; JOHNSON Keith; MANZANO Scott; LACEY David  
**Subject:** RE: Proposed Source Control Decision Rhone-Poulenc Historical Drainage Ditch Area

Matt

Hi. I just received a multi-page (supplemental) submittal from SLLI, representing the RPs, on the subject SCD. EPA tries to meet the 30-day DEQ review request on all draft SCDs; however, with the last-minute delivery of a 124 page file from the RP, EPA formally requests an extension to the DEQ 30-day review requested in your email below. We will submit comments to DEQ before the end of March.

THANKS!

Rich

Rich Muza  
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**From:** MCCLINCY Matt [mailto:MCCLINCY.Matt@deq.state.or.us]  
**Sent:** Thursday, February 05, 2015 12:37 PM  
**To:** Muza, Richard  
**Cc:** Koch, Kristine; JOHNSON Keith; MANZANO Scott; LACEY David  
**Subject:** Proposed Source Control Decision Rhone-Poulenc Historical Drainage Ditch Area

Hi Rich,

Below is a link to the proposed Source Control Decision for the Historical Drainage Ditch Area portion of the Rhone-Poulenc Site. We finalized this earlier than expected. This source control decision focuses only on the HDD Area of the Rhone-Poulenc site. DEQ is currently working with StarLink to address source control on the remainder of the site.

The HDD Area is located approximately 600 feet from the Rhone-Poulenc property boundary between the BNSF railroad tracks and Northwest Front Avenue. It covers approximately 3 areas. The area is owned by BNSF and the City of Portland. Within the HDD Area there is a ditch approximately 5 foot wide and up to 3 feet deep which historically received overflow from the former Doane Lake and discharged to the Willamette River. The head of the ditch was bermed in 1980, resulting in the ditch currently only collecting runoff from the HDD Area. The only outlet for the HDD Area is a 24-inch storm pipe located at the northeastern end of the ditch that goes beneath Northwest Front Avenue to the Willamette River bank.

The SCD review of migration pathways to the Willamette River identified the stormwater and groundwater migration pathways as the only potentially complete pathways to the river. DEQ's proposed

source control decision is that contaminant transport pathways from the HDD Area do not pose a significant current or likely future threat to the Willamette River and no further source control action is needed at this time.

We are requesting a 30 day review from EPA. if you have any questions please contact Dave Lacey directly at (503) 229-5354.

Link to the document.

[ftp://deqftp2.deq.state.or.us/dlacey/Proposed\\_Rhone-Poulenc\\_HDD\\_SCD\\_Letter\(2-2-14\).pdf](ftp://deqftp2.deq.state.or.us/dlacey/Proposed_Rhone-Poulenc_HDD_SCD_Letter(2-2-14).pdf)

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*This spring, DEQ's Northwest Region Office will be moving to a new location - the 700 Lloyd Building at 700 NE Multnomah St., Suite #600, Portland, OR 97232. The target date for operating at the new location is May 26<sup>th</sup>, 2015.*